IN THE UNITED STATES DISTRICT COURT FOR THE MIDDLE DISTRICT OF PENNSYLVANIA

JULIO SUAREZ, DANIEL :

BINDERUP, DANIEL MILLER, : FIREARMS POLICY COALITION, :

INC. and SECOND AMENDMENT : No. 1:21-CV-0710

FOUNDATION, :

Plaintiffs: Judge Conner

:

v. : Electronically Filed Document

Complaint Filed 04/16/21

ROBERT EVANCHICK, :

Defendant:

DEFENDANT'S MOTION TO DISMISS THE COMPLAINT

Defendant Robert Evanchick hereby moves to dismiss the Complaint in this action pursuant to Federal Rule of Civil Procedure 12(b)(6).

A brief in support of this motion will be filed in accordance with Middle District Local Rule 7.5.

Respectfully submitted,

JOSH SHAPIRO Attorney General

By: s/Alexander T. Korn

ALEXANDER T. KORN
Office of Attorney General
15th Floor, Strawberry Square
Harrisburg, PA 17120

ALEXANDER T. KORN
Deputy Attorney General
Attorney ID 323957

Phone: (717) 712-2037

KAREN M. ROMANO
Chief Deputy Attorney General
akorn@attorneygeneral.gov
Civil Litigation Section

Date: June 17, 2021 Counsel for Defendant

IN THE UNITED STATES DISTRICT COURT FOR THE MIDDLE DISTRICT OF PENNSYLVANIA

JULIO SUAREZ, DANIEL :

BINDERUP, DANIEL MILLER, :

FIREARMS POLICY COALITION, :

INC. and SECOND AMENDMENT : No. 1:21-CV-0710

FOUNDATION, :

Plaintiffs: Judge Conner

:

v. : Electronically Filed Document

Complaint Filed 04/16/21

ROBERT EVANCHICK, :

Defendant:

CERTIFICATE OF SERVICE

I, Alexander T. Korn, Deputy Attorney General for the Commonwealth of Pennsylvania, Office of Attorney General, hereby certify that on June 17, 2021, I caused to be served a true and correct copy of the foregoing document titled Defendant's Motion to Dismiss the Complaint to the following:

VIA ELECTRONIC FILING

Adam J. Kraut, Esquire Firearms Policy Coalition 1215 K Street, 17th Floor Sacramento, CA 95814 akraut@fpclaw.org Counsel for Plaintiffs Joshua G. Prince, Esquire Prince Law Office PC 646 Lenape Road Bectelsville, PA 19505 joshua@princelaw.com Counsel for Plaintiffs

s/ Alexander T. Korn
ALEXANDER T. KORN
Deputy Attorney General